

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



AID

THE OT

IDENTIFICATION

OF

INSECTS





18949 e 334







AID

TO THE

IDENTIFICATION

of

INSECTS.

EDITED BY

CHARLES OWEN WATERHOUSE.

LITHOGRAPHS BY

EDWIN WILSON.

VOL. I.



LONDON:

E. W. JANSON, 85, LITTLE RUSSELL STREET, W.C. 1880-82.

Fondon :

PRINTED BY F. T. ANDREW,
ALBION WORES, ALBION PLACE, LONDON WALL.

PREFACE.

In issuing this first volume of 'Aid,' I wish to call attention to the following sentence in my Prospectus, viz:-"There will be a Systematic Index, together with such remarks on the insects as may appear absolutely necessary, but the Editor is anxious to avoid adding to the already voluminous Entomological Literature; the present work being intended to elucidate that which has been already written." I mention this for the reason that some persons have wished that the Plates were accompanied by Letter-press or descriptions. Toreproduce all the original descriptions would have added so greatly to the expense of producing the work, that it would have been impossible to have given the number of Plates at the small price now asked; and extracts from descriptions so frequently lead to error that I have determined in every case to refer to the original works for all In preparing the Plates, however, a few notes on some of the species have (as I anticipated) appeared to me to be necessary, and these I give at the end of the Systematic Index.

With the exception of Plates 1, 4, 16, 17, 20, 23, 27, 31, 32, 42, 48, 59, 61, 89 and 98, all the figures are taken from original types. Plate 18 is figured from the type in the University Museum at Oxford. Plates 30, 37, 39, 47, 70 and 97, are from types in the Museum of the

Composition of the English English

Mr. H. W. Bates, Park .

Mr. A. G. Batter, piare 22.

Mr. W. L. Distant, plates 6, 7, 24, 41, 41

Mr. T. Edmonds, places To. 30. 17. 100.

Mr. A. Pry. planes 2, 5, 14.

Rev. H. S. Gorham, place 43. Mr. Highett, plate 88

Mr. Horniman, planes 35, 69.

Raron Hilged, plate Sc.

Mr. M. Jacoby, places 54, 62,

Mr. E. W. Janson, plates 43, 51, 52, 53, 72, 73 Mr. O. Janson, places 29, 39, 94,

Mr. W. F. Kirly, plate 38.

Mr. R. McLachlan, plat v. 63, 66, 67, 71, 201, 3 Mr. R. Meldola, place 63

Mr. F. Moure, plates 8, 9, 10, 11, 12, 3 W. r.

Mr. F. P. Pasone plates prove



SYSTEMATIC INDEX.

COLEOPTERA.

	GE	ODEP	HAGA.			
	Cio	sinde	elidæ.			
1.	Styphloderma asperatum	•••	•••	•••	•••	Plate 51.
2.	Tetracha australis	•••	•••	•••	•••	Plate 17.
		arab	idæ.			
3.	Casnonia aliena	•••	•••	•••	•••	Plate 92.
4.	Percosoma sulcipeune	•••	•••	•••	•••	Plate 1.
	NE	CROP	HAGA.			
			iidæ.			
5.	Rhytinotus squamulosus	•••	•••	•••	•••	Plate 42.
		Parn	idæ.			
6.	Psephenus Darwinii	•••	•••	•••	•••	Plate 26.
	LAM	ELLI	CORNI	A.		
	So	arat	æidæ.			
7.	Cephalodesmius laticollis	•••	•••	•••	•••	Plate 93.
	D	ynas	stidæ.			
8.	Brachysiderus quadrimacu	latus	•••	•••	•••	Plate 43.
	C	eton	iidæ.			
9.	Eutelesmus simplex	•••	•••	•••	•••	Plate 13.
10.			•••	•••	•••	Plate 94.
11.	Eupœcila eburneoguttata	•••	•••	•••	•••	Plate 59.
12.	Coptomia opalina	•••	•••	•••	•••	Plate 18.
	SE	RRIC	ORNIA.			
			stidæ.			
13.	· •	•••	•••	•••	•••	Plate 84.
14.	Nascio carissima	•••	•••	•••	•••	Plate 95.

secrete com-	nus Cebrion
17. Clerus lepidus 18. Epiphlæus velutin 19. Lemidia obliquefas 20. Callimerus pulchell	Cleridæ sciata
21. Adesmia eburnea	HETEROMERA Adesmiidæ.
22. Nosoderma cordicolle	Zopheridæ.
23. Latheticus oryzae 24. Toxicum grande	Ulomidæ.
To mus	TNCHOPHORA. Poderidæ.
16. Nam.	upactidæ.
· Piatvom.	••



		Zygoj	oidæ.			
30.	Copturus eximius		•••	•••	•••	Plate 75.
	` I	ONGIC	ORNIA.	•		
	C	eramb	ycidæ	•		
31.	Plectogaster pectinicorn	is	•••	•••	•••	Plate 60.
32.	Epania pusio	•••	•••	•••	•••	Plate 77.
33.	Earinis picta	•••	•••	•••	•••	Plate 78.
34.	Pachyteria Hügeli	•••	•••	•••	•••	Plate 36.
35.	Chenoderus tricolor	•••	•••	•••	•••	Plate 4.
		Lam	idæ.			
36.	Peribasis princeps	•••	•••	•••	•••	Plate 44.
37.	Lachnia subcincta	•••	•••	•••	•••	Plate 5.
38:	Cyclopeplus cyaneus	•••	•••	•••	•••	Plate 61.
	F	нүтог	PHAGA.	•		
	C	hryson	nelida	э.		
39.	Doryphora porosa	•••	•••	•••	•••	Plate 54.
40.	Doryphora costata	•••	•••	•••	•••	Plate 62.
		Cassio	lidæ.			
41.	Dolichotoma gloriosa	•••	•••	•••	•••	Plate 53.
	PS	EUDO	RIMER	RA.		
		Coccine	ellidæ.			
42.	Epilachna Buckleyi	•••	•••	•••	•••	Plate 86.
		Eroty	lidæ.			
43.	Pselaphicus nicaraguæ	•••	•••	•••	•••	Plate 72.
		Langu	riidæ.			
44.	Callilanguria luzonica	•••	•••	•••	•••	Plate 85.
	HY	MENC	PTE	۲۸.		
	Te	enthre	dinida) .		
45 .	Parastatis indica			••••	•••	Plate 68.
46.	Hylotoma interstitialis	•••	•••	•••	•••	Plate 81.

		Chalci	didæ.			
47.	Halticella osmicida			***		Plate 40.
		Chrysi	didæ.			
48.	Homalus nanus				***	Plate 22.
	LI	EPIDO	PTER	A.		
		Nymph		***		
49.	Opsiphanes bogotanus					Plate 55.
50.	Diadema antevorta					Plate 69.
51.	Tanaëcia flora	***				Plate 21.
52.	Castalia chandra					Plate 8.
		Lycæ	nidæ.			
53.	Scolitantides plumbea				***	Plate 79.
54.	Iolaus (Purlisa) gigant	ea		***		. Plate 46.
		Pier	idæ.			
55.	Thyca berinda		***	***	***	Plate 12.
		Hesne	eridæ.			
56.	Entheus Marshalli					Plate 37.
57.	Butleria sotoi			***	***	Plate 80.
58.	Butleria cauquenensis		***	***	***	Plate 87.
59.	Butleria vicina	***	***			Plate 96.
		Sphin	orido			
60.	Pergesa castanea				1460	Plate 56.
61.	Chærocampa johanna		***			Plate 38.
62.	Chærocampa aspersata			***		Plate 97.
63.	Pholus hesperidum	***		***	***	Plate 47.
64.	Protoparce dalica	***			***	Plate 70.
		Agari	etide			
65.	Ægocera tripartita	Agarı	suuæ.			Plate 39.
		A	1140			-
66.	Histioëa Meldolæ	Arct	iidæ.			Plate 63.
404	Annual Manager 111				100	- mec 001

	Si	aturn	uidæ.			
67.	Antheræa macrophthalma		•••	•••	•••	Plate 88.
68.	Eudæmonia argiphontes	•••	•••	•••	•••	Plate 30.
	Las	sioca	mpidæ).		
69.	Brahmæa nigrans			•••	•••	Plate 29.
70.	Ormiscodes crinita	•••	•••	•••	•••	Plate 98.
71.	Catocephala? nigrosignat	ta	•••	•••	•••	Plate 89.
	7	Noctu	ıidæ.			
72.	Gonophora indica			•••	•••	Plate 9.
73.	Auchmis sikkimensis	•••	•••	•••	•••	Plate 13.
74.	Calliodes lanipes	•••	•••	•••	•••	Plate 48.
	G	eome	tridæ.			
75.	Euschema andamana			•••	•••	Plate 11.
	Т	'ortri	cidæ.			
76.	Stigmonota erectana		•••	•••	•••	Plate 64.
		Tine	idæ.			
77.	Antispila Rivillei		••••	•••	•••	Plate 57.
	D	PTE	'R 1			
		yrph				
78.	Volucella obesa	,		•••	•••	Plate 31.
	NEI	TRAT	TERA			
			hidæ.			
79.	Helcopteryx rhodiogrami	na na		•••	•••	Plate 67.
80.		•••	•••	•••	•••	Plate 99.
		smy]	lida			
81.	Osmylus Langii	юшу.		•••	•••	Plate 71.
82.	Osmylus multiguttatus		•••	•••	•••	Plate 90.
	•		ılidæ.			
83.	Palpopleura fasciata	Detta		•••	•••	Plate 32.
303	1 -1					00,

84, 8	Ca. Euthore mirabilis	lopter	ygidæ.		Pl	ates 65, 66.
86.	OR Opsomala filiformis	THOI Acrid	PTERA			Plate 23.
	H		ERA.			
87.	Aplerotus maculatus		***			Plate 16.
88.	Bathyeœlia distincta			***		Plate 7.
			æ.			
89.	Tesseratoma æthiops				***	Plate 49.
			. 14 4			
90.	Macrina dilatata	340	alidæ.		000	Plate 6.
			•••	•••	•••	2.460 0.
91.	Fuagana iuna	Coreid				Plate 82.
	Euagona juno	•••	•••	•••	•••	
92.	Alydus tangirieus	•••	•••	•••	•••	Plate 33.
93.	Harmostes incisuratus	•••	•••	•••	•••	Plate 91.
		Capsid	læ.			
94.	Myrmecoris Saundersi	•••	•••	•••	•••	Plate 25.
	П	мор	TERA.			
		Cicad	idæ.			
95.	Cicada kuruduadua	•••	•••	•••	•••	Plate 100.
		Cercor	oidæ.			• • • • • • • • • • • • • • • • • • • •
96.	Tomaspis nyassæ	•••	• • •	•••	•••	Plate 24.
97.	Cosmoscarta andamana	•••	•••	•••	•••	Plate 58.
		Fulgor	idæ.			
98.	Aphana novemmaculata		•••	•••	•••	Plate 50.
99.	Polydictya maculata	•••	•••	• • •		Plate 41.
		Flati	dæ.			
100.	Pœciloptera consociata	•••	•••	•••	•••	Plate 83.

STYPHLODERMA ASPERATUM. Plate 5.

The specimen figured is a female. The male appears always to have two rusty yellow spots on each elytron. The anterior and posterior margins of the thorax are beset with minute granules, a character which distinguishes it from S. lævicolle, Waterhouse, which has a smooth thorax.

TETRACHA AUSTRALIS. Plate 17.

This beautiful species was found far in the interior of Australia in considerable numbers, by Mr. F. G. Waterhouse, the Curator of the South Australian Museum. The figure is taken from an example sent by him to the Editor. It was described in Australia by M. Castelnau under the name *Tetracha Waterhousei*, but specimens having been sent to Europe, it was first described by Baron Chaudoir, under the name *T. australis*.

CASNONIA ALIENA. Plate 92.

This species has an impressed arcuate line on each side of the thorax, a character in which it appears to differ from all the other species of the genus.

PERCOSOMA SULCIPENNE, Plate 1.

The specimen from which this insect is figured was one of the same series as that from which Mr. Bates obtained his example.

PSEPHENUS DARWINII. Plate 26.

The figure is taken from the specimen described by the Editor. It was taken by Dr. Darwin some fifty years ago in Rio Janeiro. He found some specimens in water under stones. The only example which has been preserved was until lately in Mr. G. R. Waterhouse's collection, but is now in the British Museum.

RHYTINOTUS SQUAMULOSUS. Plate 42.

This singular insect is figured from an example in Mr. Pascoe's collection.

Brachysiderus quadrimaculatus. Plate 43.

This most interesting species in now in the possession of Mr. David Sharp, of Thornhill, Dumfries.

EUPCCILA EBURNEOGUTTATA. Plate 59.

Figured from an exa species has received a seco M. Blanchard's has the priogenus *Lenosoma*.

COPTOM

By the kindness of Pr this species from the origina Cetonia opalina, but in moIr. Janson's collection. This Lenosoma incana, Mcleay, but species should be placed in the

A. Plate 18.

stwood, I am enabled to figure was described under the name ogues is placed in the genus

Coptomia. In some continental collections this species is represented by a common species from Madagascar (Coptomia mutabilis, Waterhouse), from which it can at once be distinguished by the form of the sternal process (given on the right side of the plate), and by the striation of the pygidium, figured on the left side of the plate. The type specimen bears the label 'Mauritius?,' and I know of no authority for Madagascar as its true habitat, as given by Gory, although it seems more probable than Mauritius.

Genecerus cervinus. Plate 73.

Specimens of this species have lately been received at the British Museum, from Arabia.

CLURUS LEPIDUS. Plate 76.

Besides the type specimen figured, Mr. Janson has a second, smaller e ample, which differs in the absence of the spots at the middle of the elytra. To facilitate the determination of the species enlarged drawings are given of the antenna, of the front tarsus (on the left of the plate), and of the posterior tarsus on the right of the plate.

LATHETICUS ORYZÆ. Plate 15.

It is impossible at present to decide whence this species originally came, but its natural food appears to be rice, although it has been found in other grain. It has been received from India and Arabia, and on one occasion was taken in a sweeping net in a corn field in England.

APODERUS TENUISSIMUS. Plate 28.

In the three males of this species which have come under my notice there is a slight variation in the length of the neck.

PLECTOGASTER PECTINICORNIS. Plate 60.

I consider this to be one of the most interesting species that I have had the opportunity of figuring. I only know of two specimens of the species, both females, in Mr. H. W. Bates' collection. The male is still unknown, and will probably have the antennæ still more strongly pectinated. There is in the British Museum an example (also a female), of an allied species from East Africa.

EPANIO PUSIO. Plate 77.

The hairs on the posterior femora are much longer than in the figure they are represented to be.

LACHNIA SUBCINCTA. Plate 5.

The type specimen of this species is in Mr. A. Fry's collection. It is an insect which appears to have been overlooked by modern authors, as no mention is made of it in Lacordaire's 'Genera des Coléoptères,' nor in Gemminger and von Harold's 'Catalogus Coleopterorum.' It should be placed next to the genus Tybalmia.

CYCLOPEPLUS CYANEUS. Plate 61.

This species is figured from an example in Mr. Janson's collection. Some specimens are entirely blue.

HALTICELLA OSMICIDA. Plate 40.

This insect is parasitic upon Osmia tridentata. The upper figure represents the female; an enlarged view of the posterior leg is given on the right of the plate. The lower figure is the male.

Homalus nanus. Plate 22.

This small but most beautiful insect is parasitic upon *Nitelopsis* pisonoides. The specimen from which the figure is taken was bred from that insect by Sir Sidney Smith Saunders.

ANTHERÆA MACROPHTHALMA. Plate 88.

This species is figured from the type specimen, which is in very bad condition, some parts of the wings being almost destitute of scales. I think, however, that Mr. Wilson has given a very good representation of the insect as 'restored.'

EUDÆMONIA ARGIPHONTES. Plate 30.

Some copies of this plate were issued in which a small detached spot in the front wings was accidentally omitted. It is very small and should be between the dark basal stripe and the four discoidal spots.

BRAHMÆA NIGRANS. Plate 29.

As there are important characters in the markings of the wings on the underside of this species, one pair of wings has been represented as detached and reversed.

GONOPHORA INDICA. Plate 9.

This species was figured from the type specimen, which has imperfect antennæ, and is otherwise not in good condition; but it was the only example available.

CALLIODES LANIPES. Plate 48.

This species is figured from an example determined by Mr. Butler. The body of the specimen was much mutilated, but I think is faithfully restored.

EUSCHEMA ANDAMANA. Plate 11.

I have seen several specimens of this species from the Andaman Islands. They differ somewhat from each other and from the type.

STIGMONOTA ERECTANA. Plate 64.

This species is closely allied to S. internana. The figure is taken from the unique example in Lord Walsingham's collection. Mr. Barrett states that this specimen was "taken by the Hon. Beatrice de Grey among broom (Spartium scoparium) in Norfolk."

OSMYLUS MULTIGUTTATUS. Plate 90.

The specimens of this species in Mr. McLachlan's collection vary somewhat. The spots are frequently larger than in the one figured. The wings have a beautiful green and pink iridescence which it is impossible to represent in a drawing.

BATHYCELIA DISTINCTA. Plate 7.

The type specimen from which this species is figured, wants the the two apical joints of the antennæ; these are, therefore, only indicated by dotted lines.

APHANA NOVEMMACULATA. Plate 50.

By an unfortunate oversight some copies of this plate were issued in which the *ninth* spot on the thorax was omitted. This should be at the extreme posterior point.

LONDON, Feb. 24th, 1882.

INDEX TO GENERA.

PLATE	PLATE	PLATE
Adesmia 19	Cyclopeplus 61	Nosoderma 3
Ægocera 39	Cydianirus 74	Opsiphanes 55
Alaolacon 52	Diadema 69	Opsomala 23
Alydus 33	Dolichotoma 53	Ormiscodes 98
Antheræa 88	Doryphora 54, 62	Osmylus 71, 90
Antispila 57	Earinis 78	Pachyteria 36
Aphana 50	Entheus 37	Palpopleura 32
Aplerotus 16	Epanea 77	Parastatis 68
Apoderus 28	Epilachna 86	Percosoma 1
Ascalaphus 99	Epiphlœus 2	Pergesa 56
Auchmis 10	Euagona 82	Peribasis 44
Bathycœlia 7	Eudæmonia 30	Pholus 47
Brachysiderus 43	Eupœcila 59	Platyomus 20
Brahmæa 29	Euschema 11	Plectogaster 60
Butleria 80, 87, 96	Eutelesmus 13	Pœciloptera 83
Callilanguria 85	Euthore 65, 66	Polydictya 41
Callimerus 45	Genecerus 73	Protoparce 70
Calliodes 48	Gonophora 9	Pselaphacus 72
Casnonia 92	Halticella 40	Psephenus 26
Castalia 8	Harmostes 91	Purlisa (Iolaus) 46
Catocephala 89	Helcopteryx 67	Rhytinotus 42
Cephalodesmius 93	Histioëa 63	Scolitantides 79
Chærocampa 38, 97	Homalus 22 Hylotoma 81	Stigmonota 64
Chenoderus 4		Styphloderma 51
Cholus 35	Ischnostoma 94 Lachnia 5	Tanaëcia 21
Chrysochroa 84	Latheticus 15	Tesseratoma 49
Cicada 100	Lemidia 14	Tetracha 17
Clerus 76	Macrina 6	Thyca 12
Cosmoscarta 58	Myrmecoris 25	Tomaspis 24
Coptomia 18	Nascio 95	Toxicum 34
Copturus 75	Naupactus 27	Volucella 31
		1



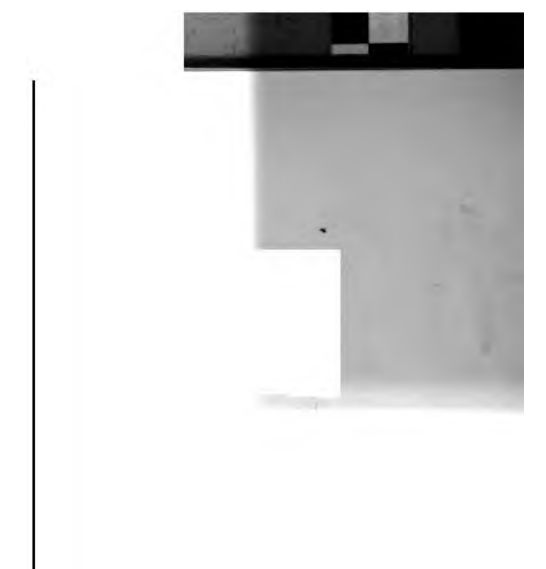
•







Percosoma scalciperne,
Bates, Cest Ent., III (1878), p 307
Tasmerna



*-*2 :



Principals velitings. For ham ThansEnt Soc., 1877/15, 147. Amenor s





Nosoderina cordicolle, Waterhouse, Arink Mag N. Hist., 1990, Vp. 214. East Africa

Aid.

4

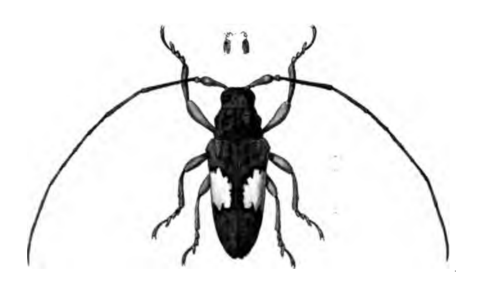


Chenoderus tricolor Fairmaire,Ann. Soc.Ent. Ft; (1859)p. 502 Chili.





Ad 5.

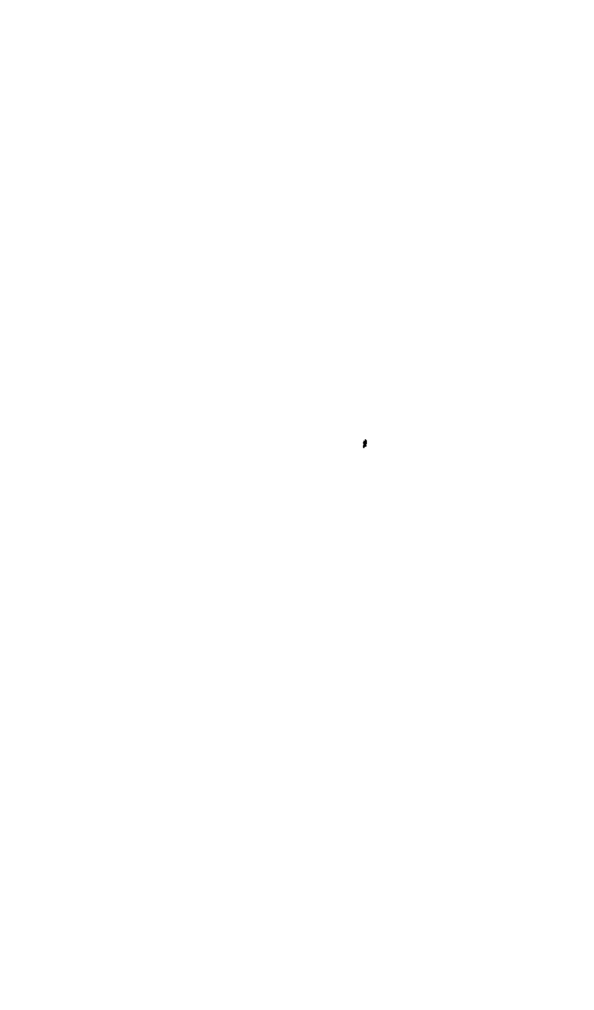


Tracia ia villa ama. Parte Britanni Sur Britani filosofiy (M. Payeraio

A·n 6.



Marring adations. Contact of the May Marring III, 1876, page Windig





Aid



Erang, kua didi. Tawani kri Mc May Milailyy (47) W Atro a





Castalia Chandra 9.

More Cat Mas E Ind Co I (1907) p 200.

Nepal



Aid 9.



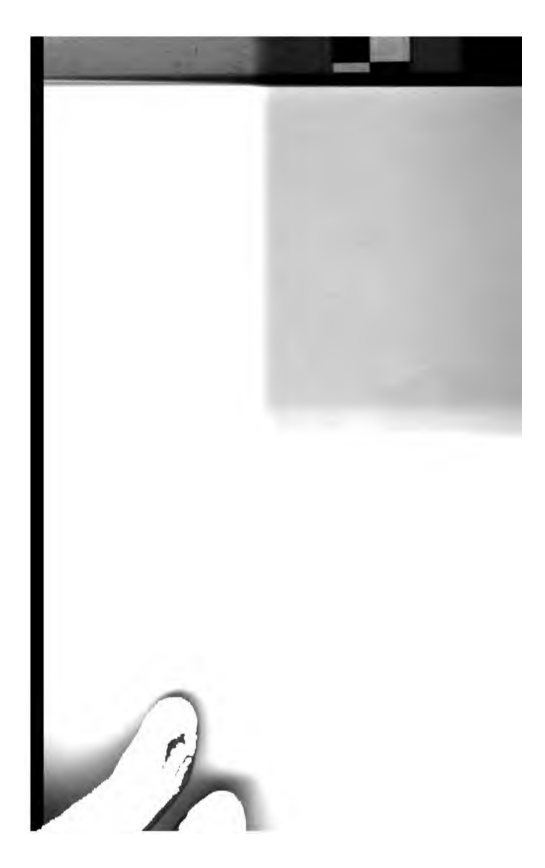
Desperie de Soc. 1857/p44

Desperie

add 10



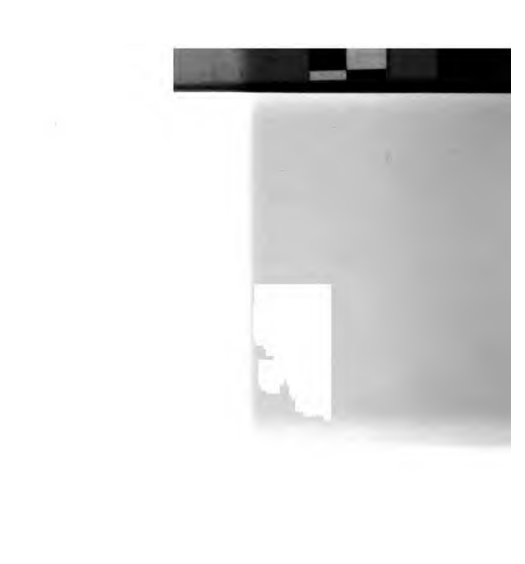
Atomos sikkmensis, Moare Pro v.Zeel.See, (1867),p49. Darjeeling,





Aid:

Euschema andamana, Moore Proc. Zool. Soc. (1877), p. 599 Andaman. Is



Ŀ

100



Thyca berinda, \$\varphi\$,

Mosre Proc Zool. Soc. (1872), p. 566.

Khasia Hills.

Aid

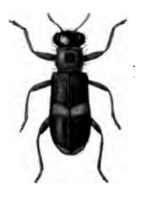
13



Euteleamus simplex Waterhouse Annik Mag N Hist. (1980), VI, p 93 East Africa



All 4



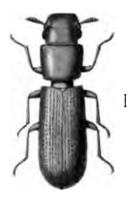
Lemidia oblimic Promata; - Jorkski Indus Skie Sc. (1877 p. 257) N.W. Alerrana

Edward Malan deletion

Mathematics of a co



Aid. 15.



Latheticus oryzwe, Waterhouse, Ann & May N Hist., V (1880), p. 148. India, England, &c

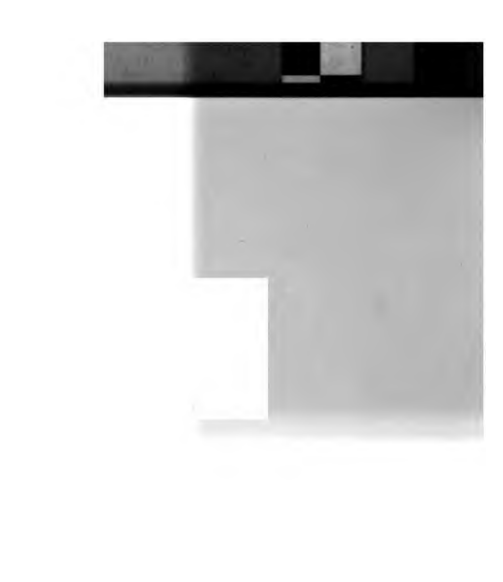


Aplerotus maculatus. Dallas Cat Hem Brit. Mus. J. (1851), p. 256. Australia





Tetracha australis. Chaudoir, Cat. Coll. Giordi (1865)p.63. Interior of Australia.





Ad : 18.







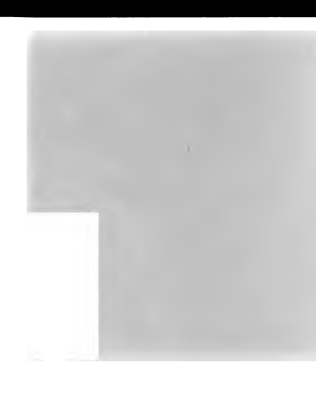
Coptomia opalina Gory & Percheron, Monograph, (1833), p.255. Mauritius



Aid 19.



Adesmia eburnea Passoe, Journ of Ent., II, (1866), p. 449 Lake N' Sami



Aid. 19.



Adesmia eburnea

Passe, Journal Ent., II, (1866), v. 449

Lake N' Sami



Aıd



Platyomus cultricollis . German Ins. Sp Nov. (1824),p432 Brazil .





Tanaëcia flora, MR.Butler; Proc. Zool. Soc.,(1873),p 235. Penang

Aid 22



London Colodo. Sametern Trae o Lat. Soc. (1873) en H Talandona do .



Spokulov (fili boliv 1 korub Kor Nor korupe (1854) skoto 1811

Aid



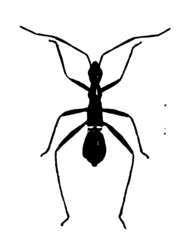
Tomaspis nyassæ.

Distant, Trans Ent Soc., (1878), p. 177.

Lake Nyassa.

Aid.

27

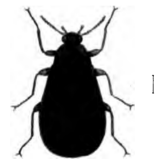


Manner ann Saidderei Futon,Fet NouvEnt (1874) 19452. Greece



.

Aid. 26.

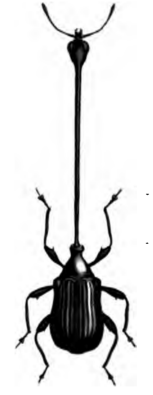


Psephenus Larwini. *Waterhouse, Cist. Ent. Jl. (1880), p. 563.* Rio Janeiro



Naupactus stauropterus *Germar, Ins. Sp. Nov., (1834),p.419.* Brazil.

Aid 28.



Apoderus termisimos, Passo "Ast Eraji 1631/p. 596 Thippina islanda

Edwar Wilson del et luin Mau ern Bros unp





Brahmes lugi ara Botter, Ent. Mo. Mag, XVII (1880), p. 110 Japan.



Brahmes jugrans. Bother, Ent. Mo. Mag. XVII, (1880), p.110 Japan.









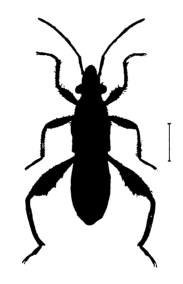
To see to trees. Historiaan jirk Saat Miller (1964) 1978. Treesla



Palpopleura fasciata. Linnaus Syst Nat. 1(1766)p.903. Brazil.



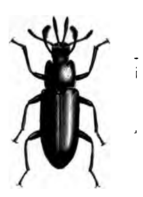
Aid. 33



Alydus tangimus Swintiers Ent Mo. Mag XIV, 1877/x 104 Tangiers

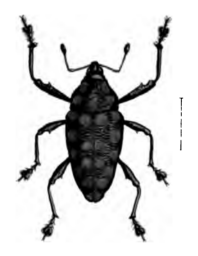


Add 34



Tomount grande Passes on Mar Not Har III (57) p. 162 Borneo.





Cholus hæmatusneus Pasore, Journ Lonn. Soc., 1872), n.469. Bogota





Facilyteria Hugeli Denre Ann's Mag Nai Hust /II.(1881)p 298 Java





Er træss Marshalli *Hirty, Sm. i i sockey Indon, Sm. Jil (880)p339* Trandad





ういない。 arm a 、 16年1月 a 所がたけがからがある。 トラファルロ Gueerwat は



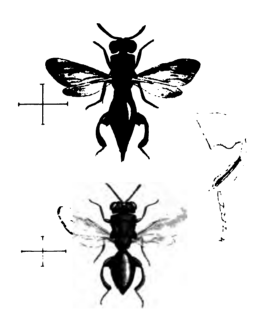
Aid 39.



Ægocena imparuta. Kirty S v Priv Roy Dubun Soc,7 (1889),p 339 India



Aid. 40.

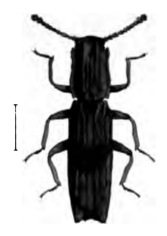


Halucella osmicida, Saunders, Trans, Env. Soc. (1873) x 414 S Furope





Polydictya maculata, Distant Trans Ent. Sec. (1878) p.323. West Africa.



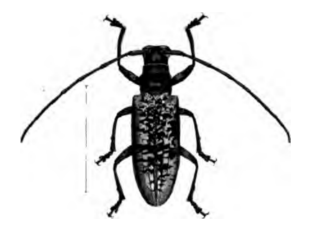
Rhydinotus squamulosus. Brown Mari N Zeal Coleapt. (1880), p. 204. New Zealand

Edwar Walson del et lith Marcern Dyos am

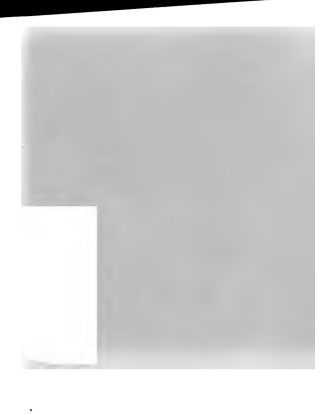


Brachysiderus quadrimaculatus. Witerhouse Am. & Mag 17 Hist. 12, 1881, r. 410. Amaz ins.

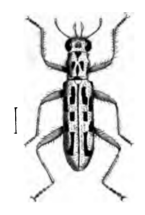
Aid. 44.



Penibasis princeps,
Pascos Ann&MagN Hist JI (1878, r. 272)
Labuan



Aid 45.



Callimerus pulchellus *Gorham Cast Ent II (1576),p 67.* Ph.lippine Islands

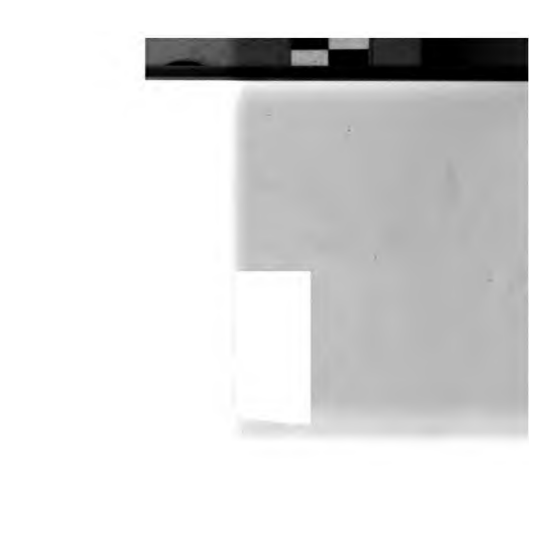


Puriisa gigantea. Distant Ent. Mo Mag XVII (1881),p 245 Penang





Pholus hesperidum Kurty, Sa. Proc. Roy, Dublin Scc.II (1880)p.339 Jamaica





Calliodes lanipes.
Butler, Ent Mo Mag, XIV, [1877] p 109.
Queensland



Larva

Pupa

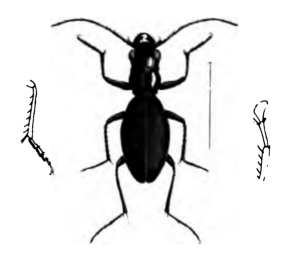
Tesseratoma æthiops,
Distant Ent Mo, Mag, XIV, (1877/p.62.
W.Africa





Aphana novemmaculata Distant, Trius Ent Scof 1878 kp 323 W.Africa

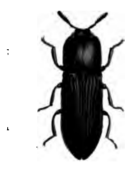




Styphioderma asperatum, Waterhouse, Ann & Mag N Hist XX (1877) p 424 Lake Nyassa

Edwar Wilson dal et lith. Mintern Hron sing.





Alaoia est. Peatupemus. Candéxe Monde Bela IVII (1885) p. 17 Madalleta

Edwar: Wilson dei et lith

Milleric Belleling

1



Dohehotoma gloriosa, Baly, Frans Ent Soc V, 11859), p. 160. Peru

A₁d 54.



Donyphona perosa Jacoby Proc. Zoel. Scc. (1878); 590 Colombia







4i 56

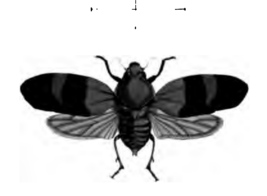


Pergesa castanea Moore, Proc. Zoul. Soc., (1872), p. 56. Bombay





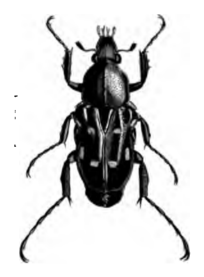
Antispila Pivillei Stainton, Trans Ent Soc, III. (1855) p. 89. S. Europe



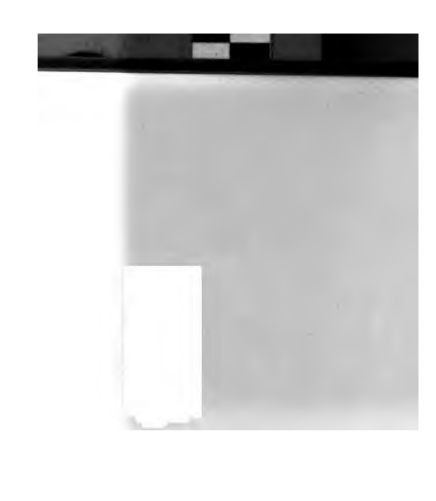
losmoscarta andamana, Distant, Trans Ent. Soc., (1878), p. i. i. i. i. Andaman Is.

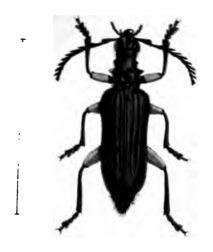


Aid. 59



Eupœula eburnecguttatu, Blanchard, Cat Mus Preis, 1850'n Ko Queensland





Parties on a great of parties Parties of Security Parties of Parti



Aid 6l



Cyclopeplus cyaneus, Thomson, Classif Longic, (1860),p 33 Amazons



Aid. 62.



Dorypnora obstata, Jacoby, Pric. Zool. Soc. (1876) p. 816, Colombia.

Aid 63



Histioëa Meldolæ, Butler, Journ Linn Soc XII (1876)p362 Trinidad

Aid. 64.



Stiginonota erectana.

Barrett, Ent. Mo. May, XII. (1875), p. 8

England

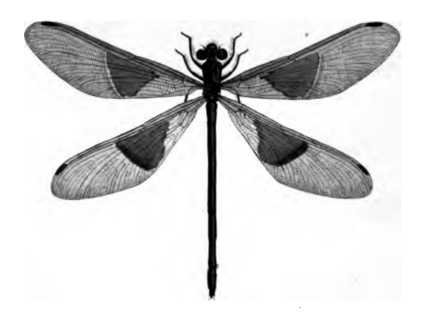


Euthore mirabilis, 8.

McLachlan, Trans Ent Soc. (1878)p87.

Ecuador

Aid 66.



Euthore mirabiis ?. M^c i.achlan,Trans Ent. Soc (1878)p87 Ecuador.





Aid



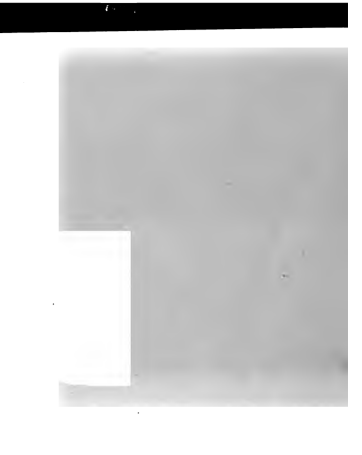
Helcopteryx rhodiogramma, Fumbus, flist Nat. Ins. News, (1842) p. 355. Natal







Parastatis indica , Kirby, Ent. Mc. Mag XVIII , (1881),p 107. India .





Diadema antevorta, Distant, Proc. Zool. Soc. (1879)p. 703. E. Africa.



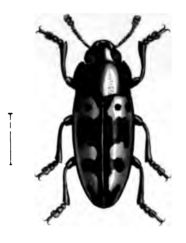
Protoperce dalica, Kirby, Trans. Ent. Soc. (1877) p. 243 Canada

Aid. 71.



Osmyius Langu Mc*Lachlan,Ent.Mo Mag,71 (1870) p.197.* Masuri

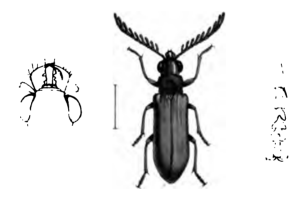
Aid 72.



Fselaphacus nicaraguæ, Crouh Cist Ent I. (1873), p.142. Nicaragua

.

Aid. 73.



Genecerus cervinus, Walker, Coleopt. collected. by J. K. Lord, (1871),p14 Egypt

Aid. 74.



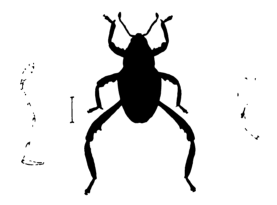
Cydianirus ornatus, Pascoe, Ann & Mag. Nat. Hist. VII, (1881), p. 300 Brazil



.

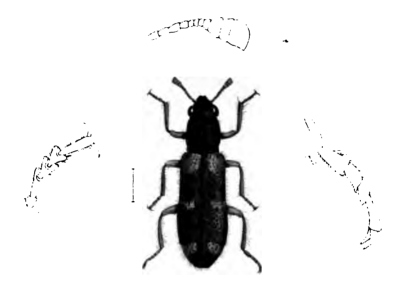
Aid

75.



Copturus eximius, Pasxoe Ann & Mag Nat. Hist ,V (1880)p.498. Colombia

Aid. 76



Clerus lepidus, Walker, Coloopt. coll.by: TK Lord.(1871);p.14 Egypt

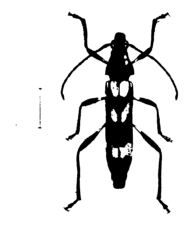


Aid 77.



Epania pusio,
Pascoe, Trans. Ent. Soc. III. (1869), p. 567.
Singapore

Aid. 78



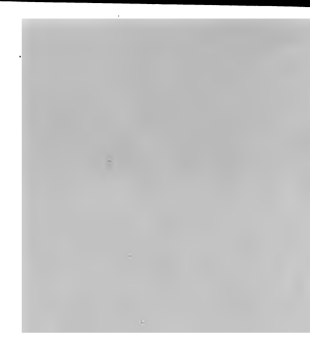
Earins pieta. Pascoe, Arrid Mag Nat Histo Hill (1877.) 77.3 New South Wales



Aid. 79



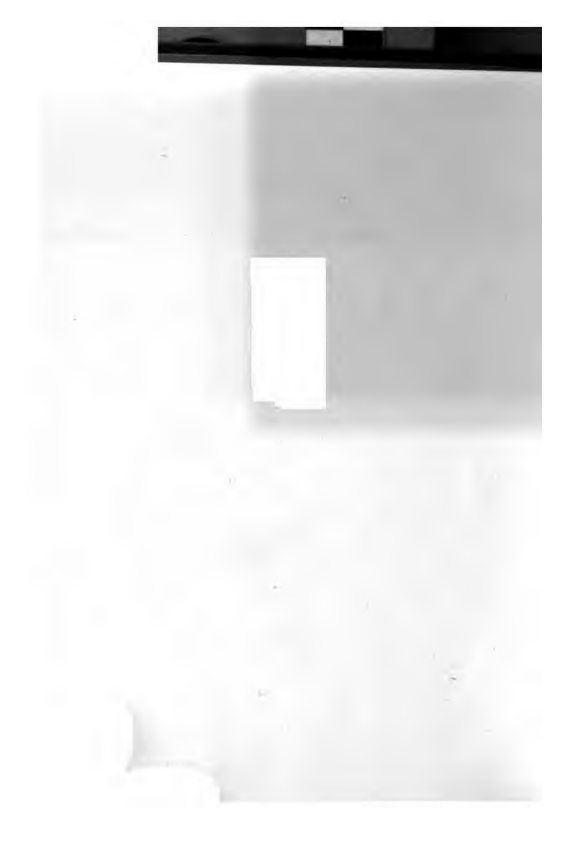
Scolitantides plumbea, Butler, Trans. Ent. Soc., (1881), p.486. Chili



Aid. 80.



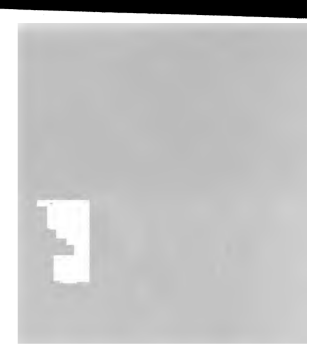
Butleria sotoi, Reed,Mon Mariposas Chilenas,(1877,n36 Chili



Aid. 81.



Hylotoma interstitialis, Cameros, Trans, Ent. Sec., 1877/p97. india.



Aid. 82.



Euagona juno , *Distant Trans Ent. Soc. (1881),p394* Peru



Aid. 83

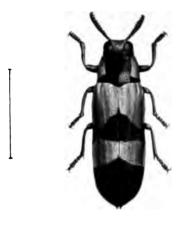


Pœciloptera consociata, Walker, Jown of Ent.,I.(1862),p.314 Batchian





Aid. 84.

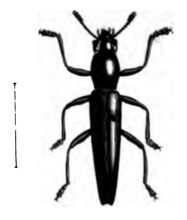


Chrysochroa Lordi, Walker, Coleopt. coll. by J. K. Lord, (1871),p13. Egypt.

Edwin Wilson del et kth. Mintern Brosses



Aid. 85



Callianguria luzonica. Grotch, Ostula., Ent., I, (1875), p. 381 Philippine Is



.



ry a tha it chay; rate new or a concluse, 1574 p.S./ Privator

.

.

.

A1d 87



Butleria canquenensis, Hear, Mon. Mariposas Chilenas, (1877),p87 Chili



Antheræs macrophthalma, Kirby, Ent. Mo. Mag, XVIII. (1881), p. 146. West Africa. .

Aid. 89.



Catocephala? nigrosignata, Philippi, Livro, Ent., XIV, (1860),p. 285. Chili

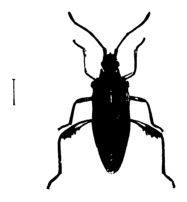
....

And . 90



Osmyino munigutentus M^o Lacidari, Ent. Mo Mair, M. (1870), 1985 Trebiros a

Aid 91.



Harmostes incisuratus, Distant, Trans Ent Soc (1881), p.395. Colombia

•

Aid 92.



Casnonia aliena, Pascoe, Journ of Ent I, ('860),p39 Moreton Bay

Extrem Wilson del et lath Manteum Erros imp

-



Cephalodesmus laticollis, Prisce, Journ of Ent.,II, (1866),p27 Queensland

-

Aid 94



Ischnostonia rostrata. O Janson, Cest Ent "I., (1878), p. 249 Caffrania

.

.

.

Aid 95.



Nascio carissima. *Miterhouse, Ann. & Mig Nat Hist (IX,(1882)); 50* North Australia

Aid 96.



Butleria vicina, Herai, Mon Mariposas Chilenas (1877, p. 88 Chili

.

Ad 97



Chan ocung a last eronta. Recy, crans Era Eled Sill, púdl Anadra Lands

Aid 95.



Nescio carissinia. *Neterbouse Ann. & Maj Nat Hist (X088C) y 5*0 North Australia

Ad 96.



Butleria vicina, Heed, Mon Mariposas Chilenas (1877),p 88 Chili



Aud 97



Chief with year easy or that his ey, where had a list of the kee what had had also



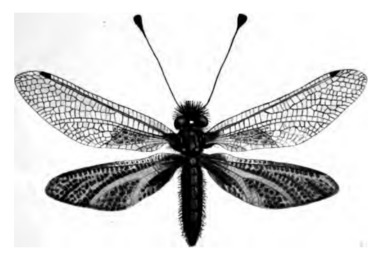
Aid. 98



Di misso den ormata of. Blanchavil , Gash. Hot de Chile III. (1951) y Cl Chile



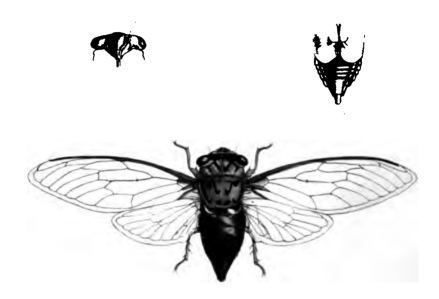
Aid 99.



Ascelaphus Bamburi M^oLuchlan, Trans Ent. Soc. (1976),p/77 Japan



Aid. 100



Geada kuruduadua. Assaut Trans Ent. Soc,(1897).p.645 Fin Islands



